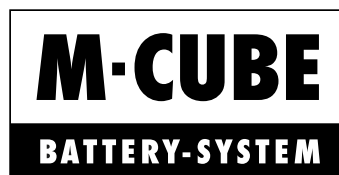


Cordless drill driver ABS 18 POWER M-CUBE



Illustration only



Very powerful, handy cordless drill driver specially designed for hard use on construction sites with a torque of 140 Nm

Robust design

For demanding use on construction sites, all components will also survive a fall from normal working heights.

Continuous monitoring of the motor

The electronic motor protection function switches the motor off ahead of time in the event of blockage, overloading or overheating.

Long motor service life

Efficient, low-maintenance, brushless EC motor with power reserves. Also maintains a more stable speed curve under load.

Maximum service life and low wear

- 13 mm Röhm metal chuck with soldered carbide clamping jaws
- Electronic signal switch

Well-lit working area

LED lamp on the battery block

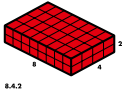
2 Years WÜRTH MASTERPLUS Warranty for wear damage and batteries.

The current WÜRTH MASTERPLUS warranty conditions must be observed.

Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.

Nominal voltage	18 V/DC
Idle speed 1st/2nd gear min./max.	0-550/0-2000 rpm
Max. torque hard/soft	140/60 Nm
Min./max. drill chuck span width	1.5-13 mm
Drill chuck holder	1/2 inch x 20 UNF
Max. drilling diameter in steel	13 mm
Max. drilling diameter in aluminium	13 mm
Max. recommended drilling diameter in metal	13 mm
Max. screw diameter	12 mm
Length	205 mm
Height	260 mm
Weight of machine with rechargeable battery	2.2 kg

Included in delivery	Number of rechargeable batteries/batteries	Rechargeable battery/battery capacity	Art. no.	P. Qty.
Batteries not included, additional accessories not included	0 PCS	0 Ah	5701 404 000	1
With 2 x 4 Ah batteries, additional accessories not included	2 PCS	4 Ah	5701 404 008	1
With 2 x 5 Ah batteries, additional accessories not included	2 PCS	5 Ah	5701 404 005	1

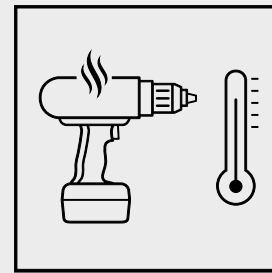


Case in 8.4.2 format compatible with many other Würth system cases.

Details/Application

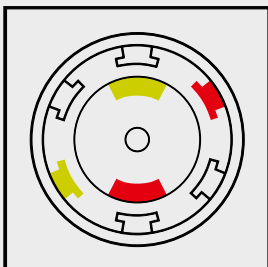


Electronic motor protection function:



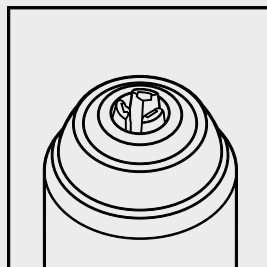
Continuous motor monitoring increases its service life, since the motor is shut off quickly in the event of overloading, overheating or a jam.

Brushless motor:



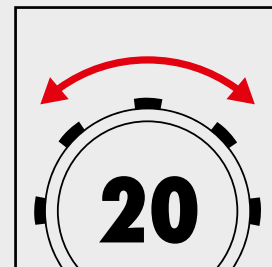
Longer working life of the EC-motors, low-maintenance, as carbon brushes do not have to be changed. More efficient and powerful motor in a smaller size.

Drill chuck:



13 mm solid metal drill chuck for use with commercially available shank, such as cylinder and hexagon shank.

20-stage adjustment:



Precise and effective working through ideal torque setting and optimum throughput.

Contents for art. no. 5701 404 005		
Designation	Art. no.	Quantity
Rechargeable battery Li-ion 18 V BASIC M-CUBE 5 Ah	5703 450 000	2
Charger ALG 18 V M-CUBE ALG 18/6 FAST	5705 860 000	1
Case insert for MASTER machines	5801 842 404	1
System case 8.4.2	5581 011 000	1
Contents for art. no. 5701 404 008		
Designation	Art. no.	Quantity
System case 8.4.2	5581 011 000	1
Rechargeable battery Li-ion 18 V BASIC M-CUBE 4 Ah	5704 180 000	2
Charger ALG 18 V M-CUBE ALG 18/6 FAST	5705 860 000	1
Case insert for MASTER machines	5801 842 404	1

Related products	Art. no.
System case 8.4.2	5581 011 000
Case insert for MASTER machines	5801 842 404
Twist drill bit HSCo DIN 338 MFD Speed	0626 930 800
Longlife & Speed Forstner bit	0650 990 350
HSCo Multi Performance machine tap for blind holes DIN 371/376	0658 800 600
EU+ HSCo 90° countersink DIN 335 C	0694 219 016
Cetus®X-treme safety goggles	0899 102 380